1049/032 IN REPLY REFER TO:



United States Department of the Interior

BUREAU OF LAND MANAGEMENT SALT LAKE DISTRICT OFFICE 2370 South 2300 West Salt Lake City, Utah 84119 3809 (U-027)

MAY 1 4 1991

DOGINI MINERALS PROGRAM SHE COPY

DIVISION OF OIL GAS & MINING

MAY 1 5 1991

Russell Feller Feller Holding Company 1051 North 1100 West St. George, Utah 84770

Dear Mr. Feller,

A Notice was received on May 13, 1991 for operations on the Allen claims in T. 8S., R 5.W. section 24. The notice does not meet filing requirements and your operation cannot begin until 15 days after a complete notice has been filed. The below listed items must be included in your notice.

- 1. Map showing access routes to used from the nearest paved road. You will be responsible for road maintenance along this route as the dirt roads in the area are not designed for haulage.
- Specific periods of operation must be listed.
- Existing disturbance in the area.
- 4. Mine plan showing areas to be disturbed including length, width, depth and benching design, new roads, and area and type of improvements to existing roads.
- 5. An open ended 25 year mining proposal with no interim reclamation is unacceptable. Describe stabilization and safety measures to be taken during periods of operation and non-operation along with anticipated interim and final reclamation.

Since you are a stone dealer and there are no known locatable minerals in the area you propose to mine, the minerals you propose to develop may not be subject to location under the mining law. Please identify the minerals to be mined. If the minerals are a common varieties such as decorative or building stone a material sale should be requested as previously done in the Dixie Resource Area.

It is suggested that a joint field examination be conducted. Please contact Steve Brooks at 977-4371 to arrange for the field examination or if you have any questions.

Sincerely,

Howardtkdvick

Howard Hedrick

Pony Express Resource Area Manager

Enclosure

cc: Wayne Hedberg,

Utah Div. of Oil, Gas, & Mining